## **IN THE CLAIMS:**

Please cancel claims 1-3 without prejudice.

Please add new claims 4-12 as follows:

(new) An organic light emitting device including an emissive layer comprising an organometallic compound comprised of:

ą heavy metal;

a single carbon-coordination ligand bound to the heavy metal, wherein the single carbon-coordination ligand is a mono-anionic carbon-coordination ligand; and at least one non-carbon-coordination ligand bound to the heavy metal.

- 5. (new) The organic light emitting device of claim 4, wherein the heavy metal is selected from the group consisting of Ir, Pt and Au.
- 6. (new) The organic light emitting device of claim 4, wherein the single carbon-coordination ligand is substituted with at least one electron-withdrawing group.
- 7. (new) The organic light emitting device of daim 4, wherein the at least one non-carbon-coordination ligand has a strong electron-withdrawing character.
- 8. (new) The organic light emitting device of claim 6, wherein the at least one non-carbon-coordination ligand has a strong electron-withdrawing character

N

9. (new) The organic light emitting device of claim 4, wherein the organometallic compound has a chemical structure represented by a formula selected from the group

consisting of:

10. (new) The organic light emitting device of claim 4, wherein the single carbon-coordination ligand is selected from the group consisting of:

and

Near

12. (new) An organometallic compound comprising:
a heavy metal;

a single carbon-coordination ligand bound to the heavy metal, wherein the single carbon-coordination ligand is a mono-anionic carbon-coordination ligand; and

at least one non-carbon-coordination ligand bound to the heavy metal;

wherein the organometallic compound has a chemical structure represented by a formula selected from the group consisting of:

Sub Sub

B2